Work Order ID 46409

June 26, 2009 11:50:47 AM

Item ID:

D6101-001

A Revision ID:

Item Name:

Saddle Billet

Start Date:

15/07/2009

Required Date: 03/08/2009

Start Qty: 300.00 50

Req'd Qty: 300.00



Cust Item ID: Customer:

Draw

Number

Reference:

Approvals:

Process Plan:

QC:

Date: Date: Tooling:

0.00

0.00

Accept

SPC (Y/N):

Set Up/

Run Hours

Run



Sequence ID/ Work Center ID

Draw Nbr

Operation Description

Revision Nbr

D6101

100

Rev A

Purchasing

Purchasing

PURCHASING

Memo

3 (a)Description: Alluminum billet (b) 6.00" x 6.250" x 2.00" thick| c) Tolerance on length are +0.025"/-0.000" A:+/-0.008" | d) Grain direction along 6.00" length (e) Material: 7075-T7351 (QQ-A-250/12)

nMaterial certification required

110

Receive & Inspect for Damage & Mat'l Certs

0.00

Packaging

Packaging

Memo

Ensure material certification is attached

0.00

Setup Start

Start

Stop

Stop

Date: Date:

Draw

Rev.

Plan Code

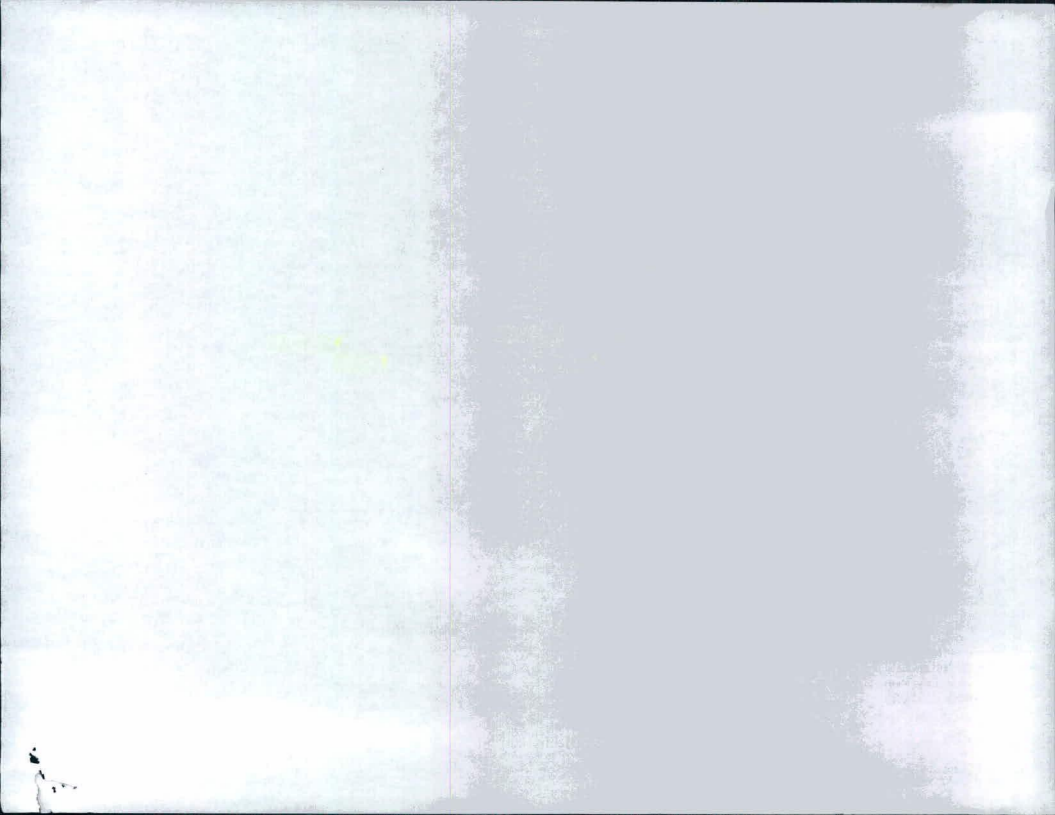
Accept Qty

Reject Qty

Reject Number

Insp. Stamp

CX 09/10/23



Work Order ID 46409

June 26, 2009 11:50:47 AM

Item ID:

D6101-001

Revision ID:

Item Name:

Saddle Billet

Start Date:

15/07/2009

Start Qty: 300.00 Req'd Qty: 300.00

Operation

Description

Required Date: 03/08/2009

Reference:

Sequence ID/

Work Center ID

Quality Control

QC

130

Approvals:

OC:

Process Plan:

Date:

Date:

Tooling: SPC (Y/N):

Set Up/

Run Hours 0.00

0.00

QC6- Inspect dimensions to drawing

Memo

Ensure Material certification comply to Dwg D

Identify as per dwg & Stock Location:

Memo

Packaging Packaging

140

QC

Quality Control

Accept

Setup Start

Stop

Cust Item ID:

Customer:

Run

Start

Stop

Draw Number

Draw Rev.

Date:

Date:

Plan Accept Qty Code

Reject Qty

Reject Number

Insp. Stamp

and 10/02/04

40

and 10/02/04

0.00

0.00

0.00

10/02/04 Ad

Memo

OC21- Final Inspection - Work Order Release

0.00



Work Order ID: 46409

Parent Item:

D6101-001RevA

Parent Item Name: Saddle Billet

Comments:

Component Item ID/ Item Name

Replacement Mfg/ Item ID Purch

D6101-001PRevA

Purchased

7075-T7351 2X6X6.25

Last

Location

Route

Seq ID

110

Unit of

Each

Measure

Qty on

Hand

0.0000

Bin Primary

Item Location

No

Start Date: 15/07/2009

Start Qty: 300.00

Qty Remaining Qty To Pick Issued

300,0000

Page 1

Required Date: 03/08/2009

Required Qty: 300.00

Date Status Issued



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

BLANKET PO REPRINT

Purchase Order ID 8393

Purchase Order Date 6/29/09 PO Print Date 1/18/10

Page Number 1 of 2

Order From:

VC-MET001

METAUX CASTLE

A.M. CASTLE & CO. (CANADA) INC. - BOX B9204 PO BOX 9100

TORONTO, ON M4Y 3A5

CA

FAMED

Contact Name

Vendor Phone

514 694 9575

Vendor Fax

514 695 3281

Vendor Account Nbr

Buyer

Requisition Nbr

Tax Resale Nbr

Terms Currency Net 30

CAD

FOB

Ship To:

MAIN WAREHOUSE

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

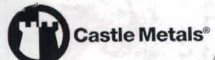
CANADA

Line Nbr	Reference Revision ID Vendor Part Number		Description/ Mfg ID	Req Date/ Taxable	Rec Unit of M	q. Qty/ easure	Ship Method	Unit Price	Extended Price
	D6101-001P A		7075-T7351 2X6X6.25	6/29/09 Yes		200,00 Each	Yours ppd	\$45.1000	\$9,020.0
Blanket O	Original Quantity:	200.00	Blanket Remainin	ng Quantity:	0.00				
			Special Inst:	B46409		40			
	D6101-003P A		7075-T7351 2X6.25X7.875	6/29/09 Yes		200:00 Each	Yours ppd	\$59,1600	\$11,832.0
Blanket C	Original Quantity:	200.00	Blanket Remainin Special Inst:	ng Quantity: B46410	0.00				
	D6101-005P		7075-T7351 8.25X5.0X2.5	6/29/09 Yes	-	250.00 Each		\$61,0000	\$15,250.0
Blanket C	Original Quantity:	200.00	Blanket Remaini	ng Quantity:~	-50.00				
			Special Inst:	B46411					
4	D6101-007P		7075-T7351 8.25X7.75X2.5	6/29/09		200.00		\$200,0000	\$40,000.0
	A			Yes		Each			
Blanket (Original Quantity:	200.00	Blanket Remaini	ng Quantity:	0.00				

PO Instructions: MARC. PLEASE HAVE THEM READY WILL ADVISE DELIVERY

11/30/09





A. M. Castle & Co.

PACKING SLIP

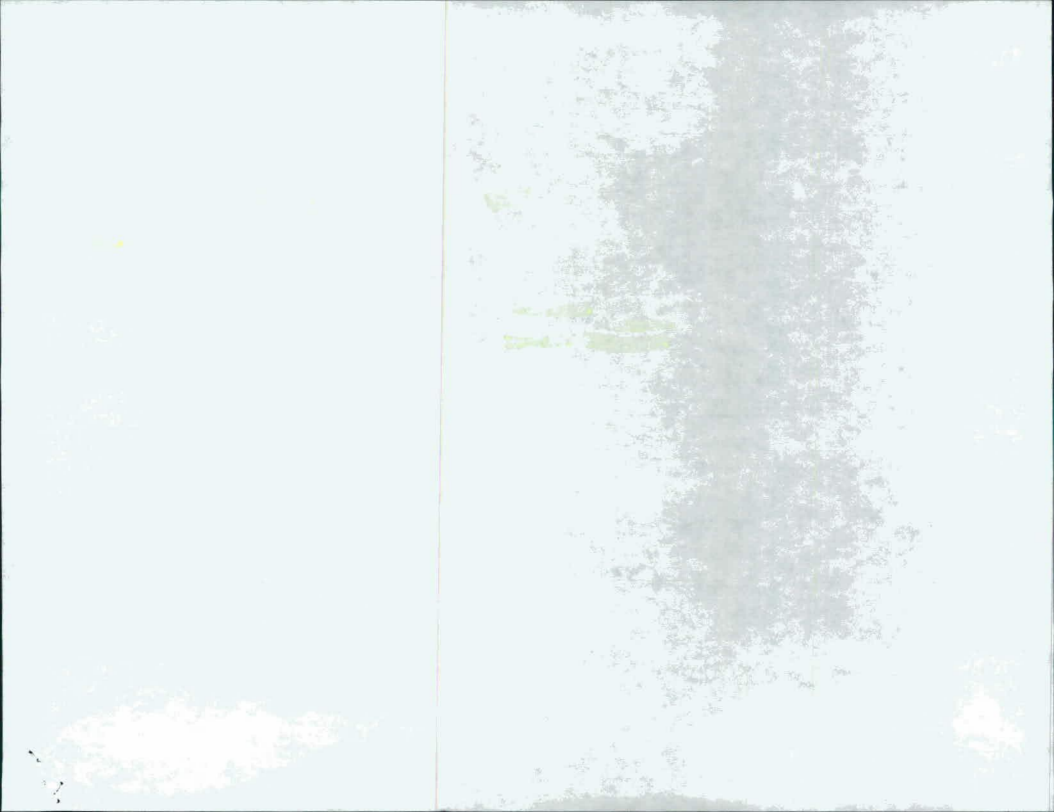
Ship To:

Page 1 of 1

Pack Slip No:186146

Deliver To:

Ship From:		Sold	To:		Sh	nip To:		Deliver T	Deliver To:				
Castle Metals Chicago 3400 North Wolf F Franklin Park, IL 6			1270	ABER	ROSPACE LTD RDEEN SURY, ON K6A 1K7	12	270 ABERI AWKESBL	OSPACE LTE DEEN JRY, ON K6A	G 1844				
Date Shipped	FC).B.		F	reight Terms		Carrier	DOLLAR.	BOL No		Delivery No		
01-FEB-10	ato omposi				repaid		CASTLE K	_NETWOR	187325		13975294		
Shipment Details	3				877	Fi	nal Destir	ation Branc	:h -				
Order No Line No Item No					No	Description							
516798	1001110			6857.MO			2.0000.PL.7075.T7351.ALUMINUM.48.5000.144.5000 CUT 2SIDED TO 6.25 IN (+ .0620/0000 IN (GRAIN TO RUN ALONG 6")) X 6 IN (+ .0620/0000 IN (GRAIN TO RUN ALONG 6 - ALUMINUM PLATE SAW						
Purchase Order No		T	Part Number				rdered Qt	y .	Invoice Qty		Backorder Qty		
8393						40	O PCS	40 PCS	10 PCS				
Details									1	1011	10: (100)		
Mill			t Num	ber	Mech ID	PCS		Width (IN)	Length (IN)		oped Qty (LBS)		
456750A			750A9			40	/		303.16				
These commodities/lechnologie	s are subject	to US Exp	part Adminis	stration & U	S State Dept. Regulations and, # inte	ended for ex	xport, were/are exp	orted thereunder. Dive	rsion contrary to US Law is	Prohibited.	(F-4 1/5)		
					and the second of the second	ad has been	a facing to most the	applicable requirement, days of the shipment,	te for the material including	any specif	ications forming a part of the description, srial cut by the customer cannot be returned		
This material has been received	and inspecte	d by:					Date						
do-										0	nd 10/02/04		



SHIP TO:

A M CASTLE & CO 3400 NO. WOLF ROAD FRANKLIN PARK, IL 60131

SOLD TO:

AM CASTLE & CO-SOLD TO 3400 NO. WOLF ROAD FRANKLIN PARK, IL 60131

KAISER ALUMINUM

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4149447

CUSTOMER PO NUMBER: 01-15905			WORK PACKAGE:						RUN/LOAD ID: 432/16	GOV*T CONTRACT NUMBER:	
KAISER ORDER NO: 1075544	LINE ITEM;		3HIP DATE: 11-DEC-2008		ALLOY: 7075	CLAD: BARE	TEMPER: T7351		PRODUCT DISCRIPTION: MILL FINISH PLATE		
WEIGHT SHIPPED: 5732 LB			NUMBER: 120668		GAUGE: 2.0000 IN		WIDTH: 48.500 IN		LENGTH: 144,500 IN		

Certified Specifications

AMS 4078/RevG ASTM B 209/Rev07 BSS 7055/RevA DPS 4.713/RevAH 08816100/RevG/Amd1 AMS-QQ-A-250/12 **ASTM B 594/Rev06** CMMP 025/RevR EAC MS1011/RevE MMS 159/RevN

AMS-STD-2154 BAC 5439/RevH CSTI 008/RevC GAMPS 9101/RevB PS 21211/RevK

Test Code: 4297

Test Results

Lot: 456514A9 Cast 198

Drop 21

Ingot 1

(ASTM E8/8557)

Tonsile:

Dir / # Tosts

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

Temper T7351

LT / 2 (Min:Max)

73.2:73.8 (505 : 509)

63.6:84.9 (439: 447) 11.6:11.8

ZR

0.01

(ASTM E1004)

Conductivity %IACS:

41.2 Min

(MS/M):

23.9 Mln

41.7 Max 24.2 Max

(ASTM E1251)

Chemistry:

FE

CU MN MG CR ZN

OTHER

0.08

0.21

1.5

0.03

2.4 0.19

0.03 5.7

0.01

TOT

Actual

ind.

Page 1 of 2





Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4149447

(ASTM E8/8667)

Tensile:

Temper

T7351

Lot: 456750A9 Cast 198

Dir / # Tests

Drop 20

Ingot 1

LT / 2 (Min:Max)

Ultimate KSI (MPA) 73.1:73.7

Yield KSI (MPA) 62.7:83.4

Elongation % 11.9:12.1

(504:508)

(432:437)

(ASTM E1004)

Conductivity %IACS:

41.8 Min 24.2 Min 42.2 Max

(MS/M):

24.5 Max

(ASTM E1251)

Chemistry: Actual

SI FE 0.08 0.22

CU 1.4

MN 0.02

MG 2.4

CR 0.20

ZN TI 5.7 0.03

0.01 0.01

TOT

OTHER 0.05

ALLOY LIMITS

Chemistry: 7075 MIN MAX

31 FE 0.00 0.00 0.40 0.50

10/02/04

CU 1.2 2.0

MG

CR 0.18 0.28 Aluminum Remainder

ZN TI 5.1 0.00 6.1 0.20

ZR OTHER V 0.00 0.00 0.05 0.05

EACH TOT

0.05 0.15

MAX

TEST NOTES

7075-17351 plate 3.001-3.500" thick, If ultrasonically inspected, meets requirements of CMMPD25 per SDR CMMPD25-KaiserT-1, 7075-T7351 plats 3.501-5.000" thick, if ultrasonically inspected, meets requirements of CMMP025 per SDR CMMP025-KelserT-2.

MN

0,00

0.30

Metal represented by this test report was immersion ultrasonically tested from one side and meets the Class A and Class B requirements of all specifications referenced on this test report.

CERTIFICATION

KABER ALUMINUM PASNICATED PRODUCTS, ILC (KAISER) HEREBY CERTIPIES THAT METAL SHIPPED UNDER THIS OPDER WAS MELTED IN THE UNITED STATES OF AMERICA, AND MEETS THE REQUIREMENTS OF THE AMERICA OR A QUALIFYING COUNTRY PER DRARS 222.870.10), WAS MANUFACTURED IN THE UNITED STATES OF AMERICA, AND MEETS THE REQUIREMENTS OF THE OPPORTUGE STATES OF THE PRODUCES WITH THE STATEMENTS OF THE APPLICABLE SPECIFICATIONS OF SI INDICATED HEREIN, ALL METAL WHOSE IS SULPTION HERT TREATED COMPILES WITH AMS 2772. ANY WARRANTY IS CHAITED TO THAT SHOWN ON KAISER'S STANDARD GENERAL TERMS AND COMPITIONS OF SALE. TEST REPORTS SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF KAISER ALUMINUM FABRICATED PRODUCTS, LIC LABORATORY, THE RECORDING OF FALSS, FICTIOUS, OR FRAUDULENT STATEMENTS BILL POYNOR, LABORATORIES SUPERVISOR

Page 2 of 2

